## **AMENDMENTS TO THE CLAIMS**

The following listing of Claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) An apparatus for the non-contact with the top surface electrical test of electronic substrates comprising:

at least one electronic substrate having top surface conductive features on a top side of said electronic substrate in electrical contact with bottom surface conductive features on a bottom side of said electronic substrate;

an ionization source positioned above said top surface of said electronic substrate and connected to a first voltage source;

a fixture holding said electronic substrate, said fixture comprising a conductive material; an array of probes securely in contact with said bottom surface conductive features; a second voltage source electrically connected to said array of probes to maintain said array of probes at virtual ground; and

current measuring electronics in contact with said array of probes.

- 2. (Original) The apparatus of claim 1 wherein said ionization source is a conductive wire.
- 3. (Original) The apparatus of claim 1 wherein said ionization source is a mesh of conductive wires.
- 4. (Original) The apparatus of claim 1 wherein said ionization source is a conductive ribbon.
- 5. (Original) The apparatus of claim 1 wherein said ionization source is coated with molybdenum disulfide.

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6. (Original) The apparatus of claim 1 further comprising a shield between said ionization

source and said top surface conductive features.

7. (Original) The apparatus of claim 6 wherein said shield has a cylindrical shape with an

opening towards said top surface conductive features.

8. (Original) The apparatus of claim 6 wherein said shield is connected to a third voltage

source.

9. (Original) The apparatus of claim 6 wherein said shield is segmented with each segment

electrically insulated from each other and separately charged.

10. (Original) The apparatus of claim 8 wherein said first voltage is approximately 5,000

volts, said second voltage is approximately ground and said third voltage is approximately 2,500

volts.

11. (Original) The apparatus of claim 1 wherein said ionization source is a positive

ionization source.

12. (Original) The apparatus of claim 1 wherein said ionization source is a negative

ionization source.

13. (Cancelled) The apparatus of claim 1 wherein said fixture is comprised of a conductive

material.

14. (Original) The apparatus of claim 1 wherein said fixture has a tapered geometry.

15. (Original) The apparatus of claim 1 wherein said fixture is connected to a fourth voltage

source.

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16. (Original) The apparatus of claim 15 wherein said fourth voltage has a value between

said first voltage and said second voltage.

17. (Original) The apparatus of claim 15 wherein said fourth voltage is approximately

ground.

18. (Original) The apparatus of claim 1 wherein said current measuring electronics are

logarithmic amplifiers.

19. (Original) The apparatus of claim 18 wherein each of said logarithmic amplifiers are

connected to said array of probes.

20. (Original) The apparatus of claim 18 further comprising circuitry connected to said array

of probes to allow said current measuring electronics to be monitored individually with signals

issued through a digital interface from a computer.

21. (Original) The apparatus of claim 20 further comprising an analog-to-digital converter to

acquire and store measurements of the analog voltage level from said logarithmic amplifiers.

22. (Original) The apparatus of claim 18 wherein said logarithmic amplifiers are unipolar.

23. (Original) The apparatus of claim 18 wherein said logarithmic amplifiers are bipolar.

24. (Currently Amended) A method for the non-contact with the top surface electrical opens

test of electronic substrates comprising the steps of:

providing at least one electronic substrate having top surface conductive features on a top

side of said electronic substrate in electrical contact with bottom surface conductive features on a

bottom side of said electronic substrate:

securing said electronic substrate in a fixture;

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creating a region of ionized particles at an ionization source positioned above said top surface of said electronic substrate by applying a first voltage to said ionization source wherein said ionization source is a positive ionization source;

exposing said top surface conductive features to a cascade of said ionized particles by applying a second voltage to said bottom surface conductive features and thereby creating an electric charge buildup on said top surface conductive features;

draining said charge buildup through said bottom surface conductive features and creating a drain current into an array of probes in securely in contact with said bottom surface conductive features; and

measuring said drain current with current measuring electronics in contact with said array of probes whereby any opens between a top surface conductive feature and a bottom surface conductive feature is detected by the absence of said drain current.

- 25. (Original) The method of claim 24 wherein said ionization source is a conductive wire.
- 26. (Original) The method of claim 24 wherein said ionization source is a mesh of conductive wires.
- 27. (Original) The method of claim 24 wherein said ionization source is a conductive ribbon.
- 28. (Original) The method of claim 24 wherein said ionization source is coated with molybdenum disulfide.
- 29. (Original) The method of claim 24 further comprising the step of focusing said cascade of ionized particles by positioning a shield between said ionization source and said top surface conductive features.
- 30. (Original) The method of claim 29 wherein said shield has a cylindrical shape with an opening towards said top surface conductive features.

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31. (Original) The method of claim 29 further comprising the step of applying a third

voltage to said shield.

32. (Original) The method of claim 29 wherein said shield is segmented, with each segment

electrically insulated from each other and separately charged.

33. (Original) The method of claim 31 wherein said first voltage is approximately 5,000

volts, said second voltage is approximately ground and said third voltage is approximately 2,500

volts.

34. (Cancelled) The method of claim 24 wherein said ionization source is a positive

ionization source.

35. (Cancelled) The method of claim 24 wherein said ionization source is a negative

ionization source.

36. (Original) The method of claim 24 further comprising the step of applying a fourth

voltage to said fixture.

37. (Original) The method of claim 36 wherein said fourth voltage has a value between said

first voltage and said second voltage.

38. (Original) The method of claim 36 wherein said fourth voltage is approximately ground.

39. (Original) The method of claim 24 wherein said current measuring electronics are

logarithmic amplifiers.

40. (Original) The method of claim 39 further comprising the step of monitoring said array

of probes individually with circuitry connected to said current measuring electronics which

measure signals issued through a digital interface from a computer.

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41. (Original) The method of claim 40 further comprising the step of storing measurements of the analog voltage level from said logarithmic amplifiers from an analog-to-digital converter.

42. (Original) The method of claim 39 wherein said logarithmic amplifiers are unipolar.

43. (Original) The method of claim 39 wherein said logarithmic amplifiers are bipolar.

44. (Cancelled) A method for the non-contact electrical shorts test of electronic substrates comprising the steps of:

providing at least one electronic substrate having top surface conductive features on a top side of said electronic substrate in electrical contact with bottom surface conductive features on a bottom side of said electronic substrate:

securing said electronic substrate in a fixture;

creating a region of ionized particles at an ionization source positioned above said top surface of said electronic substrate by applying a first voltage to said ionization source;

exposing said top surface conductive features to a cascade of said ionized particles by applying a second voltage to said bottom surface conductive features and thereby creating an electric charge buildup on said top surface conductive features;

draining said charge buildup through said bottom surface conductive features and creating a drain current into an array of probes securely in contact with said bottom surface conductive features;

measuring said drain current with current measuring electronics in contact with said array of probes whereby any opens between a top surface conductive feature and a bottom surface conductive feature is detected by the absence of said drain current;

turning off said cascade of ionized particles;

applying a different voltage bias on each individual probe in said array of probes; and re-measuring said array of probes with said current measuring electronics whereby any shorts are detected by a drain current.

45. (Cancelled) The method of claim 44 further comprising the step of first measuring the voltage bias of each of said array of probes with no ionization source and no electronic substrate in place to establish reference values for subsequent drain current measurements.

46. (Original) The method of claim 24 further comprising the step of first measuring the voltage bias of each of said array of probes with no ionization source and no electronic substrate in place to establish reference values for subsequent drain current measurements.

47. (New) A method for the non-contact with the top surface electrical opens test of electronic substrates comprising the steps of:

providing at least one electronic substrate having top surface conductive features on a top side of said electronic substrate in electrical contact with bottom surface conductive features on a bottom side of said electronic substrate;

securing said electronic substrate in a fixture;

creating a region of ionized particles at an ionization source positioned above said top surface of said electronic substrate by applying a first voltage to said ionization source wherein said ionization source is a negative ionization source;

exposing said top surface conductive features to a cascade of said ionized particles by applying a second voltage to said bottom surface conductive features and thereby creating an electric charge buildup on said top surface conductive features;

draining said charge buildup through said bottom surface conductive features and creating a drain current into an array of probes in securely in contact with said bottom surface conductive features; and

measuring said drain current with current measuring electronics in contact with said array of probes whereby any opens between a top surface conductive feature and a bottom surface conductive feature is detected by the absence of said drain current.

48. (New) The method of claim 47 wherein said ionization source is a conductive wire.

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49. (New) The method of claim 47 wherein said ionization source is a mesh of conductive

wires.

50. (New) The method of claim 47 wherein said ionization source is a conductive ribbon.

51. (New) The method of claim 47 wherein said ionization source is coated with

molybdenum disulfide.

52. (New) The method of claim 47 further comprising the step of focusing said cascade of

ionized particles by positioning a shield between said ionization source and said top surface

conductive features.

53. (New) The method of claim 52 wherein said shield has a cylindrical shape with an

opening towards said top surface conductive features.

54. (New) The method of claim 52 further comprising the step of applying a third voltage to

said shield.

55. (New) The method of claim 52 wherein said shield is segmented, with each segment

electrically insulated from each other and separately charged.

56. (New) The method of claim 31 wherein said first voltage is approximately 5,000 volts,

said second voltage is approximately ground and said third voltage is approximately 2,500 volts.

57. (New) The method of claim 47 further comprising the step of applying a fourth voltage

to said fixture.

58. (New) The method of claim 57 wherein said fourth voltage has a value between said first

voltage and said second voltage.

59. (New) The method of claim 57 wherein said fourth voltage is approximately ground.

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60. (New) The method of claim 47 wherein said current measuring electronics are

logarithmic amplifiers.

61. (New) The method of claim 60 further comprising the step of monitoring said array of

probes individually with circuitry connected to said current measuring electronics which measure

signals issued through a digital interface from a computer.

62. (New) The method of claim 61 further comprising the step of storing measurements of

the analog voltage level from said logarithmic amplifiers from an analog-to-digital converter.

63. (New) The method of claim 60 wherein said logarithmic amplifiers are unipolar.

64. (New) The method of claim 60 wherein said logarithmic amplifiers are bipolar.

65. (New) The method of claim 47 further comprising the step of first measuring the voltage

bias of each of said array of probes with no ionization source and no electronic substrate in place

to establish reference values for subsequent drain current measurements.

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